Doc code :IDS Doc description: Information Disclosure Statement (IDS) Filed

formation Disclosure Statement (IDS) Filled

Approved for use through 10/31/2008, 0Me 8081-3031

U.S. Pattern and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1955, no persons are required to respond to a collection of information unless is consisting a valid VMB control number.

SUPPLEMENTAL	
INFORMATION DISCLOS	1105
STATEMENT BY APPLIC.	ANT
(Not for submission under 37 CFR	1.99)

Application Number		10781951
Filing Date		2004-02-18
First Named Inventor	J. Wa	Iton
Art Unit		2416
Examiner Name	ALIA,	CURTIS A
Attorney Docket Number		040235

U.S.PATENTS								
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date Name of Patentee or Applicant Re		Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
/C.A./	1	6198775		2001-03-06	Khayrallah et al.			
/C.A./	\(\lambda \) 2 6314147 2001-11-06		Liang, et al.					
/C.A./	3	6486828		2002-11-26	Cahn, et al.			
/C.A./	4	6711124		2004-03-23	Khayrallah et al.			
/C.A./	5	6711528		2004-03-23	Dishman, et al.			
/C.A./	6	6788661		2004-09-07	Ylitalo, et al.			
/C.A./	7	6801790		2004-10-05	Rudrapatna			
/C.A./	/C.A./ 8 6816555 2004-11-09		Sakoda	*				

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)

			10,01001	O/10. L11
Application Number		10781951		
Filing Date		2004-02-18		
First Named Inventor	J. Wa	alton		
Art Unit		2416		
Examiner Name	ALIA,	CURTIS A		
Attorney Docket Number		040235		

/C.A./	9	6862271	2005-03-01	Medvedev, et al.	
/C.A./	10	6940917	2005-09-06	Menon, et al.	
/C.A./	11	6982946	2006-01-03	Wiberg, et al.	
/C.A./	12	7020490	2006-03-28	Khatri	
/C.A./	13	7079870	2006-07-18	Vaidyanathan	
/C.A./	14	7194042	2007-03-20	Walton, et al.	
/C.A./	15	7200631	2007-04-03	Mailaender, et al.	
/C.A./	16	7227906	2007-06-05	Fukuda, et al.	
/C.A./	D.A./ 17 7359466		2008-04-15	Huang, et al.	
/C.A./	18	7447268	2008-11-04	Sadowsky, et al.	
If you wish	to ac	ld additional U.S. Patent		ease click the Add button.	
			U.S.PATENT APPLIC	CATION PUBLICATIONS	

Application Number 10781951		
, FF		
SUPPLEMENTAL Filing Date 2004-02-18		
INFORMATION DISCLOSURE First Named Inventor J. Walton	alton	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99) Art Unit 2416		
Examiner Name ALIA, CURTIS A		
Attorney Docket Number 040235		

/C.A./	1	1220506	EP		2002-07-03	Kabushiki Kaisha Toshiba			
/C.A./	2	1396956	EP		2004-03-10	Mitsubishi Electric Info. Technology Centre			
/C.A./	3	2111619	RU		1998-05-20	Kvehlkomm Inkorporejted		0	
/C.A./	4	2116698	RU		1998-07-27	Fuba Automotive Gmbkh			
/C.A./	5	02078211	wo		2002-10-03	Qualcomm Incorporated			
/C.A./	6	04038984	wo		2004-05-06	Qualcomm Incorporated			
/C.A./	7	04038985	wo		2004-05-06	Qualcomm Incorporated			
If you wis	h to ac	dd additional Foreign Pa	atent Document	citation	information pl	ease click the Add buttor	1		
			NON-PATEN	T LITE	RATURE DO	CUMENTS			
Examiner Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.						Ţ5	
/C.A./	1	WRITTEN OPINION-PCT/US05/005261, INTERNATIONAL SEARCH AUTHORITY-EUROPEAN PATENT OFFICE, 6/16/05							
/C.A./	2	INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY-PCT/US05/005261, INTERNATIONAL PRELIMINARY EXAMINATION AUTHORITY-ALEXANDRIA, VIRGINIA, US, 09/30/06							

SUPPLEMENTAL
INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
(Not for submission under 37 CFR 1.99)

Application Number		10781951
iling Date		2004-02-18
irst Named Inventor J. Wal		lton
rt Unit		2416
xaminer Name ALIA,		CURTIS A
ttorney Docket Numb	ner	040235

	/C.A./	3	AGUSTIN ET AL., "LDC CONSTRUCTION WITH A DEFINED STRUCTURE, "VEHICULAR TECHNOLOGY CONFERENCE, XP010700754, OCTOBER (2003)	
	/C.A./	4	B.M.HOCHWALD ET AL., "SYSTEMATIC DESIGN OF UNITARY SPACE-TIME CONSTELLATIONS, IEEE TRANS. ON IT, VOL.46, NO.6, SEPTEMEBR 2000.	
	/C.A./	5	CROW, I.: "The Fourier Matrix," 4/27/01, http://www.malhs.abdn.ac.uk/-igc/tch/mx4002/notes/node91.html, pages 1-3	
	/C.A./	6	DAMMANN, et al., "Beamforming in Combination with Space-Time Diversity for Broadband OFDM Systems," IEEE International Conference on Communications, 2002. ICC 2002. New York, NY, April 28-May 2, 2002, Vol. 1, pp. 185-171.	
	/C.A./	7	KAISER, "Spatial Transmit Diversity Techniques for Broadband OFDM Systems," IEEE Global Telecommunications Conference, 2000, GLOBECOM '00, San Francisco, CA, Nov. 27-Dec. 1, 2000, Vol. 3, pp. 1824-1828.	
	/C.A./	8	NARULA, et al., "Performance Limits of Coded Diversity Methods for Transmitter Antenna Arrays," IEEE Transactions on Information Theory, Vol. 45, No. 7, Nov. 1999, pp. 2418-2433.	
	/C.A./	9	PAN, et al., "Dynamic Sub-channel Allocation with Adaptive Beamforming for Broadband OFDM Wireless Systems," IEEE Global Telecommunications Conference, 2002. GLOBECOM '02. Taipel, Taiwan, Nov. 17-21, 2002, New York, NY, Nov. 17, 2002, Vol. 1, pp. 711-715.	
	/C.A./	10	T.L. MARZETTA, B. HASSIBI, B.M HOCHWALD, "STRUCTURED UNITARY SPACE-TIME AUTOCODING CONSTELLATIONS, "IEEE TRANS. ON IT, VOL.48, NO.4, APRIL 2002.	
	/C.A./	11	IEEE Std. 802.11a-1999, Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications, Amendment 1: High-Speed Physical Layer in the 5 GHz Band	
	/C.A./	12	IEEE Std. 802.11g-2003, Part 11: Wireless LAN Medium Access Control (MAC) and Physical Layer (PHY) Specifications, Amendment 4: Further Higher Data Rate Extension in the 2.4 GHz Band	
.,			distribution of the state of th	

/Curtis Alia/

05/04/2009